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Page 200 Price [1] [2] year? A: Oh, no, it was with some regularity. [3] Q: Did the bill typically, was the bill [5] simply a bill for X dollars for services [6] rendered or was there some sort of immization n of the services that were covered by that (8) particular bill? A: Lawyers' bills - and I see [10] unfortunately too many of them - are usually [11] thick with lots of supplemental pages on who [12] worked on what for how many minutes or hours and [13] usually cover a substantial time period like [14] weeks or months. Q: So that assuming that a bill had [15] [16] been rendered for, say, for the work done in putting together Exhibit 17, then that bill 118) would have probably had some sort of indication [19] as to who was doing this work and how long they [20] took to do it and what it was they were doing? A: Well, perhaps. I can't speak for [22] the Peter & Corazzini bill and that item on it, [23] but very often the lawyers' bills will show that [24] a particular partner or associate spent so many [25] minutes working or hours working on a particular

Price [2] said something like that, it wouldn't stand out (3) in my mind. But I don't recall anything like [5] that. Because usually the bills had many pages [6] and many, many lines on them, and were very [7] often for 60 or 90 days worth of billing. As (8) you probably know from your firm, lawyers' bills [9] are not necessarily paid on time. MR. BECKNER: That's a whole other [10] [11] subject. Q: Can you tell me whether or not, [13] though, Mr. Price, as a general matter a [14] particular task that was performed by your [15] lawyers, a project, if you will, was something [18] that had to be either authorized by someone at [17] Liberty or requested by someone at Liberty [18] before the lawyer was supposed to perform it and [19] charge you for it? MR. SPITZER: I think it's been [20] [21] asked and answered in the sense that we've (22) discussed this entire range of issues and [23] if you can reformulate it with respect to [24] a specific project, maybe that question [25] would be new and different. But I think Page 201

Price [1] [2] topic. As I recall from most of the bills [4] crossing my desk today, it doesn't talk about [5] the individual heading on a particular document, [6] it just refers to a subject matter, licensing 77 versus litigation versus something, real [8] estate. As I recall, most of them don't tell 191 you what the headline on the particular document [10] or documents are. Q: So they wouldn't, for instance, just [12] again, I understand that you don't recall seeing [13] a bill that specifically talked about this [14] Exhibit 17, but what you're saying is the format [15] of the bills wouldn't necessarily say, for [16] example, "February 15, three hours, Mike [17] Lehmkuhl, work on license inventory"? A: I don't know whether it would say [18] [19] that or not, is what I just testified. Q: But that's not the kind of thing [21] that you ordinarily saw, it would be a more [22] general description of the work? A: Even if it said "license inventory,"

(24) there were lots of things I presume are done on

[25] licensing and inventories of licensing, so if it

Price 2 as formulated right now it's been asked [3] and answered. MR. BECKNER: I've been discussing [5] it with particular projects and now I'm [6] asking a general question. MR. SPITZER: But it's so [8] generically stated I think the problem is [9] the one we had before, it is so vague as [10] to be meaningless and impossible to [11] answer. A: There's a real question what a [13] project means versus a particular subject. If [14] you give me a case, I'll be happy to answer the [15] question. Q: Well, I can explain what I mean by [17] project, if that would help. A project [18] obviously would be, for example, filing a [19] license allocation, filing an STA request, [20] compiling -A: If you ask me these individually, [22] I'll try to give you an answer to each [23] individual question. Q: The problem is I'm going to ask you [25] about that and you're going to tell me about

Page 204 Page 206 Price [1] Price [2] this and you're going to say you don't know. [2] protocol that was in place that called for the We've established that with respect [3] regular generation of that report at timed [4] to ligense applications, they're initiated by (4) intervals? Peter & Corazzini after they receive a MR. SPITZER: Let me state for the [6] communication from somebody in operations, [6] record that your premise, which is that 7 correct? [7] this document would require more than an A: That's correct. 181 hour's worth of work, may or may not be Q: Can you tell me whether or not 191 the case; we don't know. But it may just [10] someone in operations needs to make a request in [10] as well be the fact that this is merely a order for Peter & Corazzini to prepare an STA [11] computer printout that's generated by [12] request? [12] three buttons. I don't know. But that A: I don't know the answer to that, but [13] [13] assumption is something we will not accept [14] I believe that would be part of the licensing [14] with respect to this document [15] protocol in place; at least that was what I was [15] necessarily. [16] relying on. MR. BECKNER: I'm not asking you to [16] Q: And obviously of course license [17] (17) accept. [18] applications and STA requests have to be signed A: I don't know in this case because [18] [19] by someone from the client, not just by the [19] the protocol I set up may have encompassed [20] lawyers, correct? [20] regular reports like that that were established A: That's correct. I believe that's [21] [21] between operations in the Washington law firm as [22] correct. [22] part of answering, responding to that protocol. Q: You've signed some yourself? [23] [23] If you're asking me if I authorized, A: That's correct. [24] 124) specifically authorized these reports to be Q: Mr. Nourain has signed some? [25] 1251 done, no. I don't recail I ever did. Page 205 Page 207 Price [1] Price [1] A: Yes. Whether a lawyer can sign as [2] Q: And I wasn't intending to ask you 31 an agent for the client I don't know, but in our [3] that question again because I think I asked that [4] case it was usually someone from the client. [4] of you yesterday and you answered it, and I'm Q: Now, a compilation of information [5] trying not to be repetitive. [6] such as these inventories are, which is from Now I want to go back again to some Exhibit 17, Exhibit 18 and so on, I would [7] of your testimony that was at the prior [8] suggest to you that this represents more than an [8] deposition and the relationship, if any, between 191 hour's worth of work on the part of the lawyer 191 certain events that you testified to and [10] to do that, and with that assumption putting [10] Exhibit 17, the one that's been marked. So if [11] this document together represents more than an [11] you want to have Exhibit 17 in front of you, if [12] hour's worth of work or so. Would that kind [12] it's any assistance at all, there it is. [13] Of -In your May 28 deposition -[13] MR. SPITZER: Let me just state -[14] MR. SPITZER: If you could give us a [14] [15] are you done? [15] page? MR. BECKNER: No, I'm not. [16] MR. BECKNER: Do you have the [16] MR. SPITZER: All right. [17] [17] transcript here? Q: I'm just saying hypothetically, in [18] MR. SPITZER: Yes. [18] [19] terms of the amount of work required to Q: At page 93, I asked you the [20] produce this document, would the guestion, "Now, did there come a time in 1995 [21] production of this kind of an inventory or [21] when you became aware that Liberty was operating [22] report or whatever be something that to your [22] some microwave patents for which it not had yet [23] knowledge would ordinarily come only in response received an FCC license?" And you answered

"That's correct."

And I asked you, "Approximately when

[24]

[24] to either a specific request from someone at

[25] Liberty for that report, or to use your term, a

[1]

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Page 208 Price [1] 2 did that come to your attention, if you [3] remember?" And you answered, "I believe it was in January of '95, I'm not clear when, somewhere [5] in that area." And do you see that? A: Yes. Q: Then later on - let me just take [8] you through this, if I might - later on at page [9] 95, which is on the same Minuscript page, at the [10] bottom I asked you, "What was the source of the [11] first information you received about the [12] possibility that you might have some unlicensed [13] operating microwave patents? "And you said, "I believe it was from counsel." And I asked you, "Was counsel [15] [16] reporting to you an allegation that had been [17] made in a pleading filed by Time Warner," and [18] you answered, "I believe that's where they got [19] their information. I can't say, but I believe [20] that's what it is." Now, the question I want to ask you (21) now, after having had your memory refreshed by hearing your prior testimony, is whether or not (24) you think it's at all possible that the [25] information that you're referring to in this

Price

Price [1] [2] you answered, "I believe we sought from them the (3) date that licenses had been applied for and the (4) date authority was or wasn't received." And I asked you, "Do you remember [6] about what month this information-gathering was 7] completed?" And you said, "I don't recall when 181 it was completed but it was undertaken immediately when we found out about the problem, [10] and I believe it was worked on intensively for a [11] month thereafter, perhaps two months." [12] And again, the question I want to [13] ask you again today, having heard that (14) testimony, is whether or not it's possible in [15] your mind that Price Exhibit 17 is the product [16] of this effort that you were describing in your [17] May 28 testimony that we just read. A: No, it was definitely not, because I [19] remember I prepared a memorandum asking [20] everybody to coordinate with counsel and [21] operations to get to the bottom of it and [22] reconcile what was going on, and I recall that [23] was in the late spring or summer when this [24] flurry of activity took place. It definitely [25] wasn't in February.

[2] testimony that we've just read came from Price [3] Exhibit 17? MR. SPITZER: Which information? [5] The question I think was the information [6] you're referring to, and I think there are [7] various pieces of information referred to [8] in that passage. Q: The possibility that you might have [10] had some unlicensed operating microwave [11] patents. A: If that information came from this [12] [13] report? Q: Yes, sir. I'm just asking you -[14] A: No, I do not believe that. [15] Q: Continuing in my questioning of you (17) on May 28, this is at page 98 of the transcript, [18] you testified generally about the information-[19] gathering process that you put together. And [20] one of the questions that I asked you was, and [21] this is at page 98, "Was the Peter & Corazzini [22] firm involved in this information-gathering [23] effort?" And you answered, "Yes, they were." And then I asked you, "What

[25] information did you seek from that firm?" And

Price [1] Q: Just to establish what you're [3] talking about here, let me ask you if the [4] memorandum you just referred to is this document [5] here, which is marked as Price Exhibit 2. A: That's correct. MR. BECKNER: Okay, Mr. Weber, thank [7] [8] you, sir. **EXAMINATION** [9] BY MR. WEBER: [10] Q: Good morning, Mr. Price. As you 1111 [12] know, I'm Joseph Weber of the Wireless [13] Telecommunications Bureau at the FCC. My [14] questions will be quite brief. Just a moment ago, Mr. Beckner was [15] [16] questioning you about the billing processes, or [17] your reviewing of the billing of Peter & [18] Corazzini bills that come into Liberty. Do you [19] know if copies of the bills are retained or [20] copies of what they, the itemized bills they [21] send you are retained in Liberty's offices? A: I don't know. I would presume that [23] they are but I don't know how accounts payable

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[24] handles those recordkeepings.

[25] REQ Q. Could I ask that your records be

Page 212 Page 214 Price [1] Price [1] [2] reviewed to see if a bill for this particular A: That wasn't necessarily a topic. It [2] 3 document does, or for Price 17 does exist in [3] was more of a coordination, a scheduling meeting [4] Liberty's files? [4] rather than which building had been activated. A: Certainly. You can. (5) [5] It might come up on occasion if it were relevant MR. BECKNER: You can redact the [6] [6] that people were saying when are we going to get [7] amount, I'm not as interested in how much they [7] our Liberty service and it was supposed to be in [8] paid, but if there's anything which reflects how [8] April and now it's May and when are we going to [9] many hours Mr. Lehmkuhl billed for the 191 have it. But that's when that type of subject [10] preparation of this document. [10] would come up. MR. SPITZER: That's fine. We can [11] Q: Can you describe to me what you mean [11] 1121 have the conversation. I don't think it [12] by a scheduling, more of a scheduling matter? needs to be on the record about that A: You'll notice in the operations [14] process. [14] report that it schedules by month when MR. WEBER: I just wanted it on the [15] [15] construction is, when a job is going to be [16] record that we're making the request. initiated. The scheduling would mean where one Q: Also, yesterday, Mr. Beckner [17] of those future installations is going to be [18] requested that you search your files to see if 1181 slotted next month, the month after, the month [19] Price 17 was in your own individual files. Did [19] after that. [20] you search your files? Q: Was there any coordination also then [20] A: I did. [21] [21] with the marketing people, letting them know Q: And did you find a copy of the (22) (22) that there was a signal now available and they [23] document? [23] could start getting subscribers to sign up? A: No, I did not. [24] A: You say a signal. Generally a Q: Yesterday there was some discussion [25] [25] discussion was not about signal, it was whether Page 213 Page 215 Price [1] Price [1] 2 about the weekly progress reports and these (2) operations - at what stage operations was in, [3] progress reports are discussed in the weekly (3) had they gotten access to the building, had they [4] meetings, correct? [4] done the construction on the roof, had they done A: That's correct. [5] is the wiring within the buildings. It generally Q: Could you approximate how much time [6] related much more to that than the question of [7] is devoted to the discussion in the weekly [7] activating signal. [8] progress reports and these weekly meetings? As I say, the licensing issues were A: Oh, it would range between five 191 not really the substance of that meeting. It [10] minutes on the low side, if we're very rushed on [10] was more coordination between departments, [11] the agenda, and a maximum of 20 minutes on the [11] between and among departments. [12] high side, because this is one of approximately Q: There was discussion, however, [13] six reports, so it's just one of the pertaining to when construction was completed? [14] departmental reports. A: Generally when construction was [14] Q: Was it Mr. Ontiveros who would lead started. Construction generally goes on for a [16] the discussion? [16] period even parallel. They start working on the A: Sometimes, not always. [17] [17] roof and then start going down the building and Q: If not Mr. Ontiveros, then who? [18] [18] at that time then marketing comes in and A: It could be Mr. Tenety, it could be [19] overlays them and billing starts for certain Mr. McKinnon when he was there, but generally [20] people, and this is the kind of scheduling [21] Mr. Ontiveros and sometimes Mr. Tenety and then [21] between and among departments that has to take when he was there, sometimes Mr. McKinnon. (22) place.

So within a department like

[24] operations, to get micro about exactly what

[25] subphase they were in of their installation

Q: Would one of the things that would

[25] reports be which buildings had been activated?

[24] be discussed when discussing the weekly progress

Page 216 Page 218 Price Price [1] [1] [2] would have been rare and not generally occurred [2] 131 unless there was some big problem where we got (3) I, the witness herein, having read the foregoing delayed because a building had a fire and said (4) testimony, do hereby certify it to be a true and [5] stop your installation and come back in two [5] correct transcript, subject to the corrections, [6] if any, shown on the attached page. [6] months, and people were calling and saying, why [7] are you leaving, you haven't hooked me up yet. [7] MR. BECKNER: Before we close the 181 [9] record, and this is not a question for the [9] [10] witness, I had asked with respect to [10] [11] Mr. Nourain yesterday that he look in his [12] files to see if any of Price Exhibits 17, [11] [12] [13] 18, 19 or 20 were in his files. We didn't 1141 bring him back today but I'd still like to [13] Subscribed and sworn to [14] before me this day 📈 [15] know the response to that request. And I of 1996. [18] just wanted to indicate on the record that [15] [16] 117) the fact we didn't bring him back today [18] doesn't mean we're not interested in the [17] (181 [19] answers to the question. ALICE TURNER [19] MR. SPITZER: Okay. [20] Notary Public, State of New York [20] MR. WEBER: Thank you, Mr. Price. I [21] No. 31-4989566 Qualified in New York County [21] [22] have no further questions. Commission Expires Dec. 9, ... THE WITNESS: Thank you, sir. (22) [23] [23] MR. SPITZER: I did speak to [24] [24] [25] Mr. Lehmkuhl early this morning, and next [25] Page 217 Page 219 Price [1] [1] Price Wednesday in D.C. is fine for him. [2] [2] CERTIFICATE MR. BECKNER: I will see that [3] [3] [4] Mr. Holt and Mr. Kirkland are notified. STATE OF NEW YORK) MR. SPITZER: And where physically [5] [4] will that be? Do we know yet? (6) COUNTY OF NEW YORK) MR. WEBER: I'm having Mark try to [7] [5] [8] get the FCC if I have floor conference [6] [9] room for us. I, JANE M. TELLER, a Shorthand [7] [8] Reporter and Notary Public within and for the MR. BEGLEITER: Presuming it's one (10) [9] State of New York, do hereby certify: [11] day. That PETER PRICE, the witness whose (10) MR. WEBER: I certainly can't fathom [12] [11] continued deposition is hereinbefore set forth, [13] it continuing beyond one day. [12] was duly sworn by me and that such continued (Time noted: 10:22 a.m.) [14] [13] deposition is a true record of the testimony [15] [14] given by such witness. [16] 1151 I further certify that I am not [17] [16] related to any of the parties to this action by [17] blood or marriage and that I am in no way [18] [18] interested in the outcome of this matter. [19] [19] In witness whereof, I have hereunto [20] [20] set my hand this 1996 day of [21] 1211 [22] 1221 [23] [23] [24] [24] JANE M. TELLER (25) [25]

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CERTIFICATE OF DEPONENT

I have read the foregoing pages which contain
the correct transcript of the answers made by me to the
questions therein recorded.
Peter Price
* * *
Subscribed and sworn before me this.
27 day of AUFUST, 19 96.
Notary Public in and for . ALICE TURNER (Notary Public, State of New York No. 31-4989566 Qualified in New York County Commission Expires Dec. 9,
My commission expires

ERRATA SHEET

To the deposition of Peter O. Price



The deponent having a right to make any changes deemed necessary, hereby makes the following changes into the deposition and states the reason for each change accordingly.

PAGE NO.	LINE NO.	CHANGE	(State Reason for change)
135	18	station to stationery	typo
157	22	patents to paths	typo
throughout	throughout	Peter & Corazzini to Pepper & Corazzini	typo
<u> </u>			

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CALL SIGN

EFFECTIVE DATE

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325

MICROWAVE RADIO STATION LICENSE



LICENSEE

LIBERTY CABLE CO INC

LICENSEE IDENTIFICATION NUMBER

215 E 95TH ST **NEW YORK** NY

10128

SEPTEMBER 2, 1994 LOCATION OF TRANSMITTING ANTENNA

205 E 64TH ST BRISTOL PLAZA CITY **NEW YORK**

LONGITUDE

SEPTEMBER

EXPIRATION DATE

COUNTY **NEW YORK** STATE NY

OVERALL HEIGHT OF ANTENNA STRUCTURE

WNTV549

530 FT

FILE NUMBER

701991

40 45 53 N

LATITUDE

73 57 48 W

005203-200

2, 1999

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 715, PARAGRAPHS:

NONE

			·		TECHNI	CAL D	ATA							
PATH NO.	FREQUENCY (MHZ)	EIRP IDBMI	BF 4 MWIDTH IDEGI	Dat	⊞AZIMUTH Ф IDEGI	Pre	OF RA	TO CTR DIATING MENT	·	EMISSI	ON		ANTENNA POLARIZATION	FREQUENC N TOLERANC
001	18145.00000	22.7	. 9	. 0	lary : 1	sented		FT	5750A5C	/	250F3	/	V	.00300
002	18151.00000	22.7	. 9	•	#	, , , , , , , , , , , , , , , , , , ,	5 20	FT	100A0 5750A5C 100A0	/	250F3	1	٧	.00300
003	18157.00000	22.7	. 9	19=		ہ نے س	520	FT	5750A5C 100A0	1	250F3	/	٧	.00300
004	18163.00000	22.7	. 9	1	Identified Received Rejected	8	500 mm on	FT	5750A5C	/	250F3	/	٧	.00300
005	18169.00000	22.7	. 9	6	ntified aived cried	*	5 2 0	FT	5750A5C 100A0	/	250F3	/	٧	.00311
006	18175.00000	22.7	.9	0	1	S) hibit	101		5750A5C 100A0	/	250F3	/	٧	.00300
007	18181.00000	22.7	. 9	0		2	oinnis T	FT	5750A5C 100A0	/	250F3	/	٧	.00300
800	18187.00000	22.7	. 9	.0		9	980	FT	5750A5C 100A0	, / ,	250F3	/	V	.00300
009	18193.00000	22.7	. 9	0		>	520	FT	5750A5C 100A0	1.	250F3	/	٧	.00300
010	18199.00000	22.7	. 9	-0	1 1	1 1	-520	FT	5750A5C 100A0	/	250F3	1	٧	.00300

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325

701991

LICENSEE

LIBERTY CABLE CO INC

MICROWAVE RADIO STATION LICENSE

CALL SIGN

FILE NUMBER

LICENSEE IDENTIFICATION NUMBER

215 E 95TH ST NEW YORK NY

COUNTY

005203-200 EXPIRATION DATE SEPTEMBER 2, 1999

10128

SEPTEMBER 2, 1994
LOCATION OF TRANSMITTING ANTENNA

205 E 64TH ST BRISTOL PLAZA NEW YORK

NEW YORK

STATE NY

OVERALL HEIGHT OF ANTENNA STRUCTURE

WNTV549

EFFECTIVE DATE

LATITUDE LONGITUDE

CITY

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 713, PARAGRAPHS:

			·	IECHN	ICAL DATA			
PATH NO.	FREQUENCY IMHZ)	EIRP (DBM)	BEAMWIDTH (DEG)	AZ[MUTH IDEG)	HGT TO CTR OF RADIATING ELEMENT	EMISSION	ANTENNA POLARIZATION	PREQUENC TOLERANCE
				•	500 57	555000 / 05050		00000
011	18205.00000	22.7	. 9	. 0	520 FT	5750A5C / 250F3 100A0	/ V	.00300
012	18211.00000	22.7	. 9	. 0	· 520 FT	5750A5C / 250F3 100A0	/ V	.00300
013	18217.00000	22.7	. 9	. 0	520 FT	5750A5C / 250F3 100A0	/ V	.00300
014	18223.00000	22.7	. 9	. 0	520 FT	5750A5C / 250F3	/ V	.00300
015	18229.00000	22.7	. 9	. 0	520 FT	100A0 5750A5C / 250F3	/ V	. 003
016	18235.00000	22.7	. 9	.0	520 FT	100A0 5750A5C / 250F3	/ ۷	. 00300
017	18241.00000	22.7	. 9	. 0	520 FT	100A0 5750A5C / 250F3	/ V	. 00300
018	18247.00000	22.7	. 9	. 0	520 FT	100A0 5750A5C / 250F3	/ v .	.00300
019	18253.00000	22.7	. 9	. 0	520 FT	100A0 5750A5C / 250F3	, v .	00300
020	18259.00000	22.7	. 9	. 0	520 FT	100A0 5750A5C / 250F3 / 100A0	′ V .	00300

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325



LICENSEE

MICROWAVE RADIO STATION LICENSE LIBERTY CABLE CO INC

CALL SIGN FILE NUMBER LICENSEE IDENTIFICATION NUMBER
WNTV549 701991 005203-200
EFFECTIVE DATE EXPIRATION DATE
SEPTEMBER 2, 1994 SEPTEMBER 2, 1999

215 E 95TH ST NEW YORK NY

COUNTY

10128

LOCATION OF TRANSMITTENG ANTENNA 205 E 64TH ST

NEW YORK

NEW YORK

STATE NY

OVERALL HEIGHT OF ANTENNA STRUCTURE

BRISTOL PLAZA

LATITUDE

LONGITUDE

CITY

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 715, PARAGRAPHS:

				TECHNI	CAL DATA					
PATH NO.	FREQUENCY (MHZ)	EIRP (DBM)	BEAMWIDTH (DEGI	AZIMUTH IDEG)	HGT TO CTR OF RADIATING ELEMENT	El	MISSION		ANTENNA	FREQU! TOLERA
021	18265.00000	22.7	. 9	. 0	520 FT	5750A5C	/ 250F3	/	ν	.0030
022	18271.00000	22.7	.9	.0	· 520 FT	100A0 5750A5C 100A0	/ 250F3	/	٧	.0030
023	18277.00000	22.7	. 9	. 0	520 FT	5750A5C 100A0	/ 250F3	/	V	.0030
024	18283.00000	22.7	. 9	. 0	520 FT	5750A5C 100A0	/ 250F3	/	٧	.0030
025	18289.00000	22.7	. 9	.0	520 FT	5750A5C 100A0	/ 250F3	/	V	.003.
026	18295.00000	22.7	. 9	. 0	520 FT	5750A5C 100A0	/ 25 0F3	/	٧	.0030
027	18301.00000	22.7	. 9	. 0	520 FT	5750A5C 100A0	/ 250F3	/	V	.00300
028	18307.00000	22.7	. 9	. 0	520 FT	5750A5C 100A0	/ 250F3	/	V	.00300
029	18313.00000	22.7	. 9	. 0	520 FT	5750A5C	/ 250F3	/	٧ .	.00300
030	18319.00000	22.7	. 9	. 0	520 FT	5750A5C 100A0	/ 250F3	/	٧ .	.00300

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325

LICENSEE

LIBERTY CABLE CO INC

MICROWAVE RADIO STATION LICENSE

CALL SIGN | FILE NUMBER | LICENSEE IDENTIFICATION NUMBER | WNTV549 | 701991 | 005203-200 |

EFFECTIVE DATE | EXPIRATION DATE | SEPTEMBER 2, 1999

215 E 95TH ST NEW YORK NY

10128

LOCATION OF TRANSMITTING ANTENNA

205 E 64TH ST BRISTOL PLAZA **NEW YORK**

NEW YORK

STATE

OVERALL HEIGHT OF ANTENNA STRUCTURE

LATITUDE LONGITUDE

CITY

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 713, PARAGRAPHS:

	,				TECHNICA	L DATA	_						
PATH NO.	FREQUENCY (MHZ)	EIRP IDBM)	BEAMWIDTH IDEG)		AZIMUTH (DEG)	OF RA	TO CTR DIATING MENT		EMISS	ION		ANTENNA POLARIZATION	FREQUENCY TOLERANCE
				_	· .								
031	18325.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧	. 00300
032	18331.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧	.00300
033	18337.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧	. 00300
034	18343.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	· V	. 00300
035	18349.00000	22.7	. 9	.0		520	FT	5750A5C 100A0	/	250F3	/	٧	. 003 .
036	18355.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧ .	.00300
037	18361.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧.	00300
038	18367.00000	22.7	. 9	. 0		520	FT	5750A5C	/	250F3	/	٧.	00300
039	18373.00000	22.7	. 9	. 0		520	FT	100A0 5750A5C	/	250F3	/	٧.	00300
040	18379.00000	22.7	. 9	. 0		520	FT	100A0 5750A5C 100A0	/	250 F3	/	ν.	00300

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325



LICENSEE

LIBERTY CABLE CO INC

MICROWAVE RADIO STATION LICENSE

CALL SIGN FILE NUMBER LICENSEE IDENTIFICATION NUMBER
WNTV549 701991 005203-200
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SEPTEMBER 2, 1999

215 E 95TH ST NEW YORK NY

COUNTY

10128

LOCATION OF TRANSMITTING ANTENNA 205 E 64TH ST

NEW YORK

NEW YORK

STATE NY

OVERALL HEIGHT OF ANTENNA STRUCTURE

BRISTOL PLAZA

LATITUDE LONGITUDE

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 715, PARAGRAPHS:

	TECHNICAL DATA													
PATH NO.	FREQUENCY (MHZ)	EIRP (DBM)	BEAMWIDTH (DEG)		IMUTH DEG)	OF RA	TO CTR DIATING EMENT		EMISS	IOK		ANTENNA POLARIZATION	FREQUENC TOLERANCE	
					•									
041	18385.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	1	250F3	/	ν	.00300	
042	18391.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	1	250F3	/	٧	. 00300	
043	18397.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	j	250F3	/	٧	. 00300	
044	18403.00000	22.7	. 9	.0		520	FT	5750A5C 100A0	/	25 0F3	/	V	00300	
045	18409.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧ .	003	
046	18415.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧.	00300	
047	18421.00000	22.7	. 9	.0		520	FŢ	5750A5C	/	250F3	/	٧.	00300	
048	18427.00000	22.7	. 9	. 0		520	Fĭ	100A0 5750A5C	/	250F3	/	٧.	00300	
049	18433.00000	22.7	. 9	. 0		520	FT	100A0 5750A5C	/	250F3	/	٧.	00300	
050	18439.00000	22 .7	. 9	. 0		520	FT	100A0 5750A5C 100A0	1	250F3	1	ν.	00300	

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SEPTEMBER 2, 1999

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STATE NY

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OVERALL HEIGHT OF
ANTENNA STRUCTURE

205 E 64TH ST

LATITUDE LONGITUDE

CITY

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 715, PARAGRAPHS:

					TECHNIC	CAL DATA							
PATH NO.	FREQUENCY IMHZI	E(RP (DBM)	BEAMWIDTH :DEGI		AZIMUTH (DEG)	OF RA	TO CTR DIATING MENT		EMISSI	OV		ANTENNA POLARIZATION	FREQUENC
051	18445.00000	22.7	. 9	. 0	·	520	FT	5750A5C 100A0	/	250F 3	/	V	.00300
052	18451.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	2:50F3	/	V	.00300
053	18457.00000	22.7	. 9	.0		52 0	FT	5750A5C 100A0	/	250F3	/	V	.00300
054	18463.00000	22 . 7	. 9	. 0		520	FT	5750A5C	1	250F3	/	V	.00300
055	18469.00000	22.7	.9	. 0		520	FT	5750A5C 100A0	/	250F3	/	V	.003
056	18475.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	V	.00300
057	18481.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧ .	.00300
058	18487.00000	22.7	.9	. 0		520	FT	5750A5C	/	250F3	/	٧.	00300
059	18493.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧.	00300
060	18499.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧.	00300

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325



LICENSEE

LIBERTY CABLE CO INC

MICROWAVE RADIO STATION LICENSE

CALL SIGN FILE NUMBER LICENSEE IDENTIFICATION NUMBER WNTV549 701991 005203-200

EFFECTIVE DATE EXPIRATION DATE

SEPTEMBER 2, 1994 SEPTEMBER 2, 1999

LATITUDE

215 E 95TH ST NEW YORK NY

10128

LOCATION OF TRANSMITTING ANTENNA

205 E 64TH ST BRISTOL PLAZA **NEW YORK**

NEW YORK

STATE NY

OVERALL HEIGHT OF ANTENNA STRUCTURE LONGITUDE

CITY

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 713, PARAGRAPHS:

TECHNICAL DATA													
HTAT NO.	FREQUENCY (MHZ)	EIRP (D8M)	BEAMWIDTH (DEG)	AZIMUTH (DEGI	HGT TO CTR OF RADIATING ELEMENT	EMISS	NOI	ANTENNA POLARIZATION	FREQUENCY				
_													
061	18505.00000	22.7	. 9	. 0	520 FT	5750A5C / 100A0	250F3 /	V	.00300				
062	18511.00000	22.7	. 9	. 0	520 FT	5750A5C / 100A0	250F3 /	. V	.00300				
063	18517.00000	22.7	.9	. 0	520 FT	5750A5C /	250F3 /	٧	.00300				
064	18523.00000	22.7	. 9	. 0	520 FT	5750A5C / 100A0	250F3 /	V	. 00300				
065	18529.00000	22.7	. 9	. 0	520 FT	5750A5C / 100A0	250F3 /	٧ .	. 003				
066	18535.00000	22.7	. 9	. 0	520 FT	5750A5C / 100A0	250F3 /	٧ .	.00300				
067	18541.00000	22.7	. 9	. 0	520 FT	5750A5C / 100A0	250F3 /	٧.	.00300				
068	18547.00000	22.7	. 9	. o	520 FT	5750A5C / 100A0	250F3 /	۷.	.00300				
069	18553.00000	22.7	. 9	. 0	520 FT	5750A5C / 100A0	250F3 /	٧.	00300				
070	18559.00000	22.7	. 9	. 0	520 FT	5750A5C / 100A0	250F3 /	٧.	00300				

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325



LICENSEE

LIBERTY CABLE CO INC

MICROWAVE RADIO STATION LICENSE

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WNTV549 701991 005203-200
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LATITUDE

215 E 95TH ST NEW YORK NY

COUNTY

10128

LOCATION OF TRANSMITTING ANTENNA

205 E 64TH ST BRISTOL PLAZA NEW YORK

NEW YORK

STATE NY

OVERALL HEIGHT OF ANTENNA STRUCTURE

LONGITUDE

CITY

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 715, PARAGRAPHS:

		·			TECHNICA	L DATA							
PATH NO.	FREQUENCY (MHZ)	EIRP (DBM)	BEAMWIDTH (DEG)		AZIMUTH IDEGI	OF RA	TO CTR DIATING EMENT		EMISSI	ION		ANTENNA POLARIZATION	FREQUENC
			•.		•								
071	18565.00000	22.7	. 9	. 0		520	FT	5750A5C 100A0	/	250F3	/	٧	.00300
072	18571.00000	22.7	. 9	.0		520	FT	5750A5C 100A0	/	250F3	/	٧	.00300
073	18577.00000	22.7	. 9	.0		520	FT	5750A5C 100A0	/	250F3	/	٧	.00300
074	181,45.00000	28.7	. 9	2.6		520	FT	5750A5C 100A0	/	250F3	/	٧	.00300
075	18151.00000	28.7	. 9	2.6	٠.	520	FT	5750A5C 100A0	/	250F3	/	٧	. 003
076	18157.00000	28.7	. 9	2.6		520	FT	5750A5C 100A0	/	250F3	/	٧	.00300
077	18163.00000	28.7	. 9	2.6		520	FT	5750A5C 100A0	/	250F3	/	٧	. 00300
078	18169.00000	28.7	, 9	2.6		520	FT	5750A5C 100A0	/	250F3	/	V	.00300
079	18175.00000	28.7	. 9	2.6		520	FT	5750A5C 100A0	1	250F 3	1	ν	.00300
080	18181.00000	28.7	. 9	2.6		520	FT	5750A5C 100A0	/	250F 3	/	٧ .	00300

CALL SIGN

EFFECTIVE DATE

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325

MICROWAVE RADIO STATION LICENSE

CITY

LICENSEF IDENTIFICATION NUMBER 215 E 95TH ST

LICENSEE

10128

NEW YORK NY

LIBERTY CABLE CO INC

COUNTY STATE **NEW YORK** NY

SEPTEMBER 2, 1994 LOCATION OF TRANSMITTING ANTENNA 205 E 64TH ST BRISTOL PLAZA LATITUDE OVERALL HEIGHT OF

FILE NUMBER

701991

NEW YORK

LONGITUDE

EXPIRATION DATE

005203-200

SEPTEMBER 2, 1999

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 7LS, PARAGRAPHS:

ANTENNA STRUCTURE SPECIAL CONDITIONS

WNT V549

			·	IBCRIN	ICAL DATA		·					
PATH NO	FREQUENCY (MHZ)	E(RP IDBM)	BEAMWIDTH (DEG)	AZIMUTH (DEG)	OF I	TO CTR ADIATING EMENT	,	EMISS	10N		POLARIZATION	FREQUENC
								•				
081	18187.00000	28.7	. 9	2.6	52		5750A5C 100A0	/	250F3	/	٧	.00300
082	18193.00000	28.7	. 9	2.6	52) FT	5750A5C 100A0	/	250F3	/	٧	.00300
083	18199.00000	28.7	.9	2.6	52) FT	5750A5C 100A0	1	250F3	1	٧	.00300
084	18205.00000	28.7	. 9	2.6	52	FT	5750A5C	/	250F3	/	٧	.00300
085	18211.00000	28.7	. 9	2.6	52	FT	100A0 5750A5C	/	250F3	/	٧	.003
086	18217.00000	28.7	. 9	2.6	520	FT	100A0 5750A5C	1	250F 3	/	٧	.00300
087	18223.00000	28.7	. 9	2.6	520	FT	100A0 5750A5C	/	250F3	/	٧	.00300
880	18229.00000	28.7	. 9	2.6	520	FT	100A0 5750A5C	/	250F3	/	٧	.00300
089	18235.00000	28.7	. 9	2.6	520	FΤ	100A0 5750A5C	,	250F3	/	٧ .	.00300
090	18241.00000	28.7	. 9	2.6	520		100A0 5750A5C	,	250F3	,		00300
730	10241,00000	20,1	. 5	2.0	320	Г	100A0	/	25013	/	٧.	00300

FEDERAL COMMUNICATIONS COMMISSION GETTYSBURG, PA 17325

MICROWAVE RADIO STATION LICENSE

LICENSEE

LIBERTY CABLE CO INC.

CALL SIGN FILE NUMBER LICENSEE IDENTIFICATION NUMBER
WNTV549 701991 005203-200
EFFECTIVE DATE EXPIRATION DATE

215 E 95TH ST NEW YORK NY

COUNTY

10128

LOCATION OF TRANSMITTING ANTENNA

SEPTEMBER 2, 1994

205 E 64TH ST BRISTOL PLAZA NEW YORK

SEPTEMBER 2, 1999

NEW YORK

STATE

OVERALL HEIGHT OF ANTENNA STRUCTURE

LATITUDE LONGITUDE

ANTENNA PAINTING AND LIGHTING SPECIFICATIONS, FCC FORM 713, PARAGRAPHS:

TECHNICAL DATA												
PATH NO.	FREQUENCY (MHZ)	EIRP (DBM)	BEAMWIDTH IDEG)	AZIMU (DEG	OF R	TO CTR ADIATING LEMENT		EMISSI	ON		ANTENNA POLARIZATION	FREQUEN
091	18247.00000	28.7	. 9	2.6	52(D FT	5750A5C 100A0	.,1	25 0F3	/	۷.	.00300
092	18253.00000	28.7	. 9	2.6	520	D FT	5750A5C 100A0	/	250F3	/	ν.	.00300
093	18259.00000	28.7	. 9	2.6	520) FT	5750A5C 100A0	/	250F3	1	٧.	.00300
094	18265.00000	28.7	. 9	2.6	520) FT	5750A5C 100A0	/	250F3	/	٧.	.00300
095	18271.00000	28.7	.9	2.6		FT	5750A5C 100A0	/	250F3	/	۷.	.003
096	18277.00000	28.7	. 9	2.6	_) FT	5750A5C 100A0	/	250F3	/		.00300
097	18283.00000	28.7	.9	2.6	520		100A0	. /	250F3	/		.00300
098	18289.00000	28.7	. 9	2.6	520		5750A5C 100A0	/	250F3	/	٧.	.00300
099	18295.00000	28.7	. 9	2.6	520		5750A5C 100A0	1	250F3	/	ν.	.00300
100	18301.00000	28.7	. 9	2.6	520	FT	5750A5C 100A0	/	250F3	/	٧.	.00300